Correlations and fluctuations from lattice QCD

Claudia Ratti

Università degli Studi di Torino and INFN, Sezione di Torino

In collaboration with: S. Borsanyi, Z. Fodor, S. Katz, S. Krieg, K. Szabó (Wuppertal-Budapest collaboration)

Motivation

- The deconfined phase of QCD can be reached in the laboratory
- Need for unambiguous observables to identify the phase transition
 - fluctuations of conserved charges (baryon number, electric charge, strangeness)
 S. Jeon and V. Koch (2000), M. Asakawa, U. Heinz, B. Müller (2000)
- lacklash A rapid change of these observables in the vicinity of T_c provides an unambiguous signal for deconfinement
- ◆ These observables are sensitive to the microscopic structure of the matter
 - non-diagonal correlators give information about presence of bound states in the QGP
- They can be measured on the lattice as combinations of quark number susceptibilities

Choice of the action

no consensus: which action offers the most cost effective approach
Aoki, Fodor, Katz, Szabo, JHEP 0601, 089 (2006)

lacktriangle our choice tree-level $O(a^2)$ -improved Symanzik gauge action

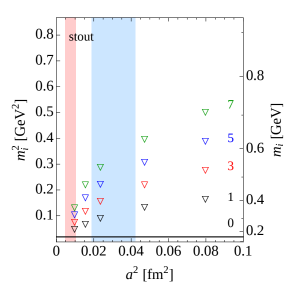
2-level (stout) smeared improved staggered fermions

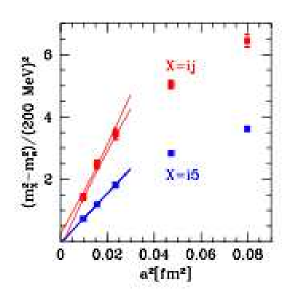
$$V = P \left[\longrightarrow + \rho \left(\longrightarrow + \longrightarrow + \bigcap + \bigcup \right) \right]$$

one of best known ways to improve on taste symmetry violation

Pseudo-scalar mesons in staggered formulation

- Staggered formulation: four degenerate quark flavors ('tastes') in the continuum limit
- * Rooting procedure: replace fermion determinant in the partition function by its fourth root
- ♦ At finite lattice spacing the four tastes are not degenerate
 - each pion is split into 16
 - the sixteen pseudo-scalar mesons have unequal masses
 - only one of them has vanishing mass in the chiral limit





• Scaling starts for $N_t \geq 8$.

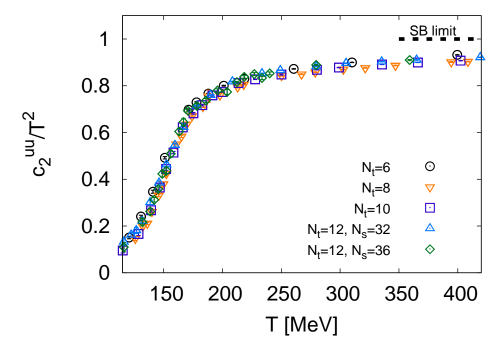
diagonal and non-diagonal

quark number susceptibilities

 $N_f=2+1$ dynamical quark flavors

$$m_s/m_{u,d} = 28.15$$

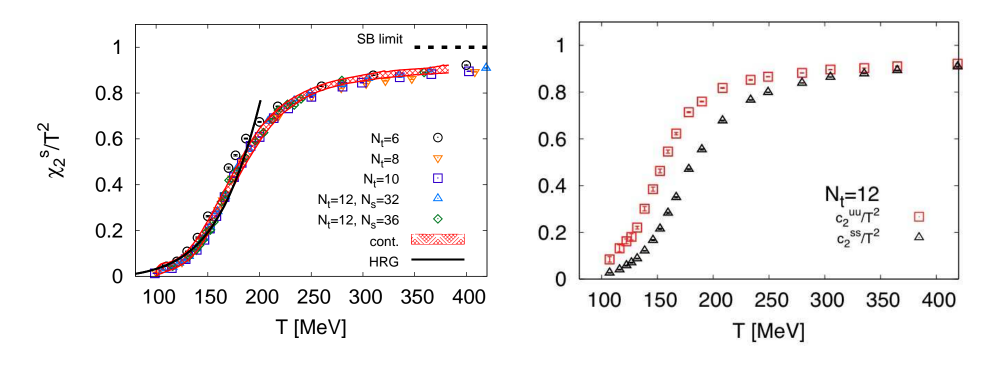
Results: light quark susceptibilities



- lacktriangle quark number susceptibilities exhibit a rapid rise close to T_c
- \spadesuit at large T they reach $\sim 90\%$ of the ideal gas limit

Results: strange quark susceptibilities

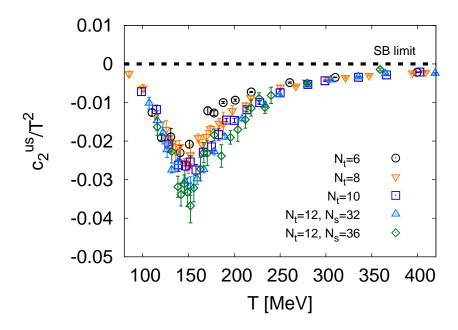
$$\mathbf{c}_2^{ss} = \chi_2^s = \left. \frac{T}{V} \frac{\partial^2 \ln Z}{\partial \mu_s^2} \right|_{\mu_i = 0}$$



- strange quark susceptibilities have their rapid rise at larger temperatures compared to the light quark ones
- lacktriangle they rise more slowly as functions of T

Results: nondiagonal susceptibilities

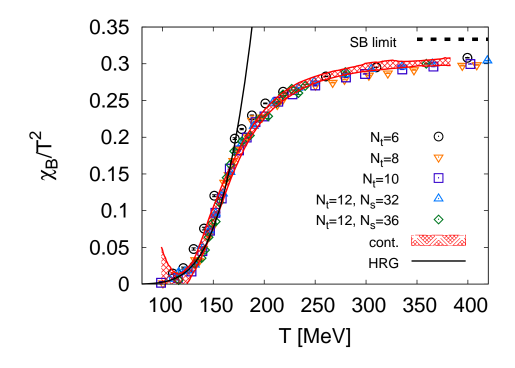
$$\mathbf{c}_2^{us} = c_2^{ds} = \left. \frac{T}{V} \frac{\partial^2 \ln Z}{\partial \mu_u \partial \mu_s} \right|_{\mu_i = 0}$$



- non-diagonal susceptibilities look at the linkage between different flavors
- in the hadronic phase they are non-zero
- lacktriangle they exhibit a strong dip in the vicinity of T_c
- they vanish in the QGP phase at large temperatures

Results: fluctuations of baryon number

$$\chi_B = \frac{1}{9} \left(2c_2^{uu} + \chi_2^s + 2c_2^{ud} + 4c_2^{us} \right)$$



- lacktriangle rapid rise around T_c
- lacktriangle It reaches $\sim 90\%$ of ideal gas value at large temperatures

Testing the presence of bound states in the QGP

- Simple QGP: strangeness is carried by strange quarks
 - Baryon number and strangeness are correlated
- Hadron gas: strangeness is carried mostly by mesons
 - → Baryon number and strangeness are uncorrelated
- ♦ Bound state QGP: strangeness is carried mostly by partonic bound states
 - → Baryon number and strangeness are uncorrelated

We define the following object

$$C_{BS} = -3 \frac{\langle BS \rangle}{\langle S^2 \rangle}$$

V. Koch, A. Majumder, J. Randrup, PRL95 (2005). E. Shuryak, I. Zahed, PRD70 (2004).

Simple estimates

In a QGP phase:

$$\langle S^2 \rangle = \langle (n_{\bar{s}} - n_s)^2 \rangle$$

at all T and μ

$$C_{BS} = 1$$

In hadron gas phase:

 $C_{BS} = 0.66$

In bound state QGP:

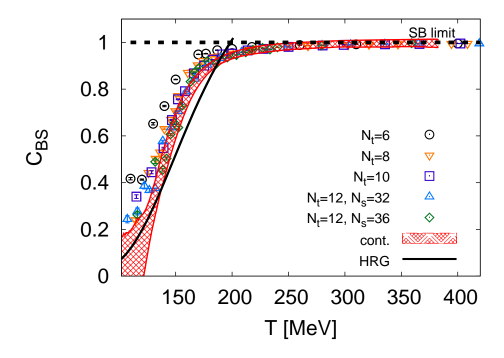
- lacktriangle heavy quark, antiquark quasiparticle contribute both to $\langle BS
 angle$ and to $\langle S^2
 angle$
- lacktriangle bound states of the form sg or $\overline{s}g$ contribute both to $\langle BS
 angle$ and to $\langle S^2
 angle$
- lacktriangle bound states of the form $sar{q}$ or $ar{s}q$ contribute only to $\langle S^2
 angle$

at
$$T=1.5~T_c$$
 MeV and $\mu=0$

$$C_{BS} = 0.62$$

Results: baryon-strangeness correlator

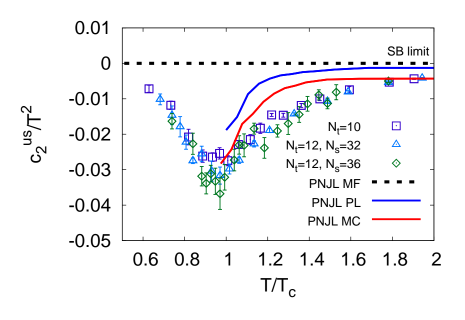
$$C_{BS} = 1 + \frac{c_2^{us} + c_2^{ds}}{\chi_2^s}$$



- $lacktriangledown C_{BS}$ indicates the possibility of bound states in a certain window above T_c
- lacktriangle there is a window of about 100 MeV above the transition where $C_{BS} < 1$

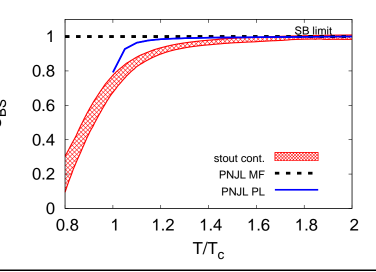
Recent work: are there bound states in the QGP?

◆ Comparison of lattice to PNJL (C.R., R. Bellwied, M. Cristoforetti, M. Barbaro, arXiv:1109.6243)

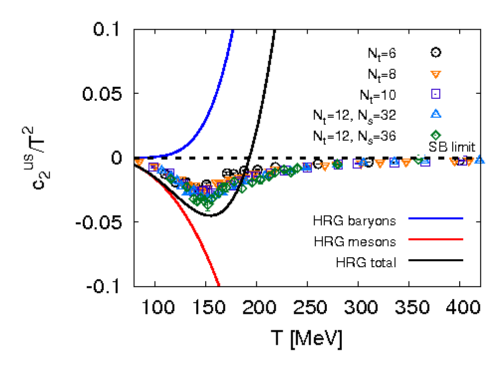


- PNJL MF: pure mean field calculation
- PNJL PL: mean field plus Polyakov loop fluctuations
- PNJL MC: full Monte Carlo result with all fluctuations taken into account
- lacktriangle the red curve falls on the blue for $V o \infty$
- lacktriangle Even the inclusion of fluctuations is not enough to describe lattice data above T_c

There seems to be space for a bound state contribution



Baryon-meson dependence in correlator



- lacktriangle Baryons dominate in HRG at T>190 MeV
- The lattice correlator never turns positive
 - ightharpoonup bound states above T_c are predominantly of mesonic nature
- lacktriangle The upswing in the lattice data shows that baryon contribution increases with T

C.R., R. Bellwied, M. Cristoforetti, M. Barbaro, arXiv:1109.6243

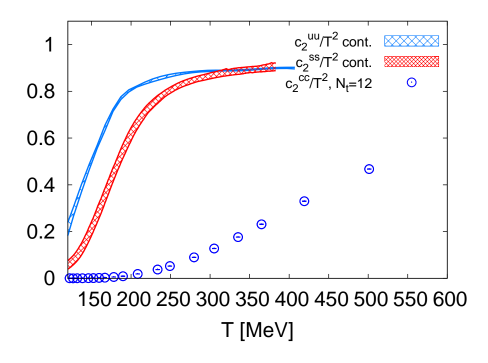
charm quark susceptibilities

$$N_f = 2 + 1 + 1$$

with partial quenched charm

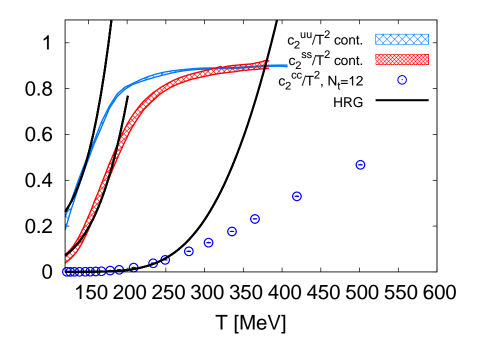
$$m_c/m_s = 11.85$$

Charm quark number susceptibilities



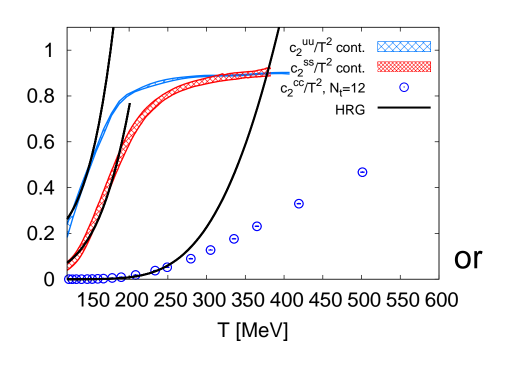
- charm susceptibilities rise at much larger temperatures compared to the light quark ones
- their rise with temperature is much slower

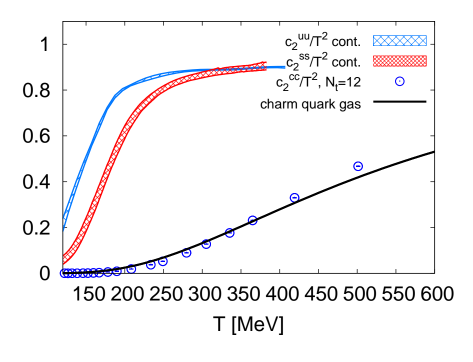
Possible interpretations



- $\ensuremath{\spadesuit}$ survival of open charm hadrons up to $T \simeq 2T_c$?
- HRG results agree with the lattice up to the inflection point in the data

Possible interpretations





- lacktriangle survival of open charm hadrons up to $T\simeq 2T_c$?
- HRG results agree with the lattice up to the inflection point in the data
- thermal excitation of charm quarks takes place at larger temperatures
- ideal gas of charm quarks agrees with lattice

need for non-diagonal quark number susceptibilities

Conclusions

- lacktriangle study of diagonal and non-diagonal quark number susceptibilities for $N_f=2+1$ dynamical flavors
- diagonal quark number susceptibilities: signals of QCD phase transition
 - ightharpoonup rapid rise close to T_c
 - ightharpoonup susceptibilities of different flavors show their rise at different T
- lacktriangle correlations between different flavors are large immediately above T_c
 - possibility of bound states survival in the QGP
- diagonal charm quark susceptibilities rise at much larger temperatures
- they don't allow to distinguish between HRG and free charm gas
 - need for non-diagonal correlators

Backup slides

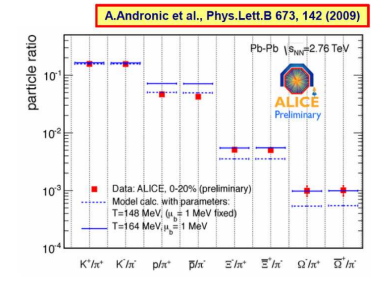
There are evidences for deviations from statistical model predictions at the LHC

- baryon production -

R. Preghenella, ALICE Collaboration, SQM 2011:

	ALICE data Pb-Pb √s _{NN} = 2.6 TeV these results	LHC prediction* T _{ch} = 164 MeV, μ _B =1 MeV A.Andronic et al, Phys.Lett.B 673, 142 (2009)	LHC prediction* Τ _{ch} = (170 ± 5) MeV, μ _B = (1 ± 4) MeV <u>J.Cleymans et al, PRC 74, 034903 (2006)</u>
<i>K</i> ⁺ /π ⁺	0.156 ± 0.012	0.164	0.180 ± 0.001
<i>K</i> -/π	0.154 ± 0.012	0.163	0.179 ± 0.001
<i>p</i> /π ⁺	0.0454 ± 0.0036	0.072	0.091 ± 0.009
<i>p/π</i> ⁻	0.0458 ± 0.0036	0.071	0.091 ± 0.009

* prediction for central Pb-Pb collisions at $\sqrt{s_{NL}}$ = 5.5 TeV

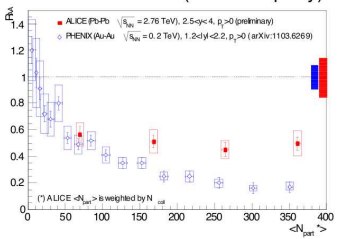


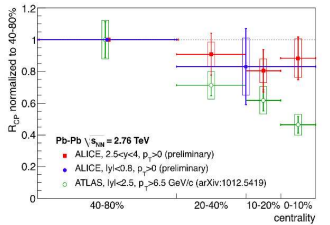
Conclusion: possibly no common freeze-out surface for all particle species?

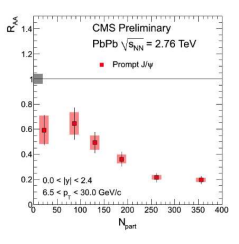
There are evidences for deviations from statistical model predictions at the LHC

- J/ψ production -

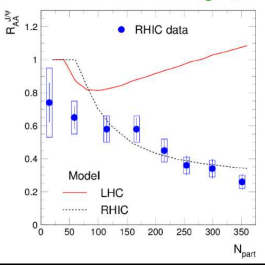
Data: ALICE/ PHENIX (forward rapidity) - QM 2011 Data: ALICE / ATLAS / CMS (mid rapidity) - QM 2011







Prediction: Braun-Munzinger, Stachel arXiv:0901.2500

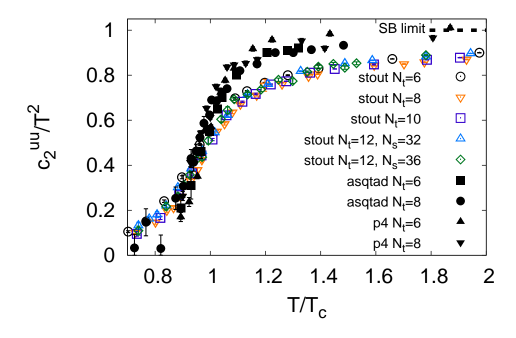


Conclusion:

All datasets (forward and mid-rapidity, low and high pT) show significant J/ψ suppression in central collisions in contradiction to statistical model predictions: possibly no common freeze-out surface or no strong partonic recombination?

Comparison with previous lattice data

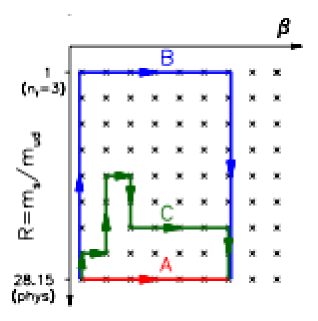
$$\mathbf{c}_2^{uu} = \left. rac{T}{V} rac{\partial^2 \ln Z}{\partial \mu_u \partial \mu_u}
ight|_{\mu_i = 0}$$



- ightharpoonup physical quark masses $m_s/m_{u,d}=28.15$
- finer lattice spacings approaching the continuum
- the phase transition turns out to be much smoother

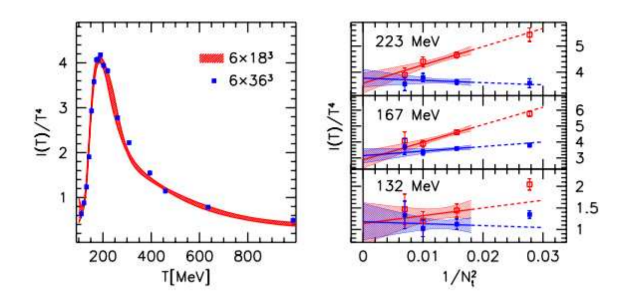
All path approach

- Our goal:
 - determine the equation of state for several pion masses
 - reduce the uncertainty related to the choice of β^0



- conventional path: A, though B, C or any other paths are possible
- generalize: take all paths into account

Finite volume and discretization effects



- lacktriangle finite $V:N_s/N_t=3$ and 6 (8 times larger volume): no sizable difference
- ♦ finite a: improvement program of lattice QCD (action observables)
 - ightharpoonup tree-level improvement for p (thermodynamic relations fix the others)
 - race anomaly for three T-s: high T, transition T, low T
 - continuum limit $N_t=6,8,10,12$: same with or without improvement
- lacktriangle improvement strongly reduces cutoff effects: slope $\simeq 0$ (1 -2σ level)